ABSTRACT OF THE DISCLOSURE

A conveyor system having a conveying belt trained around guide rollers for movement in a travel path, a first roller which is mounted in an operative position on a support to bear against the conveying belt, and a roller support system. The roller support system has at least one wall which confines downward movement of the first roller in the event that the first roller becomes disengaged from its operative position. The roller support system defines at least one opening through which foreign matter separated from the first roller can pass.

5